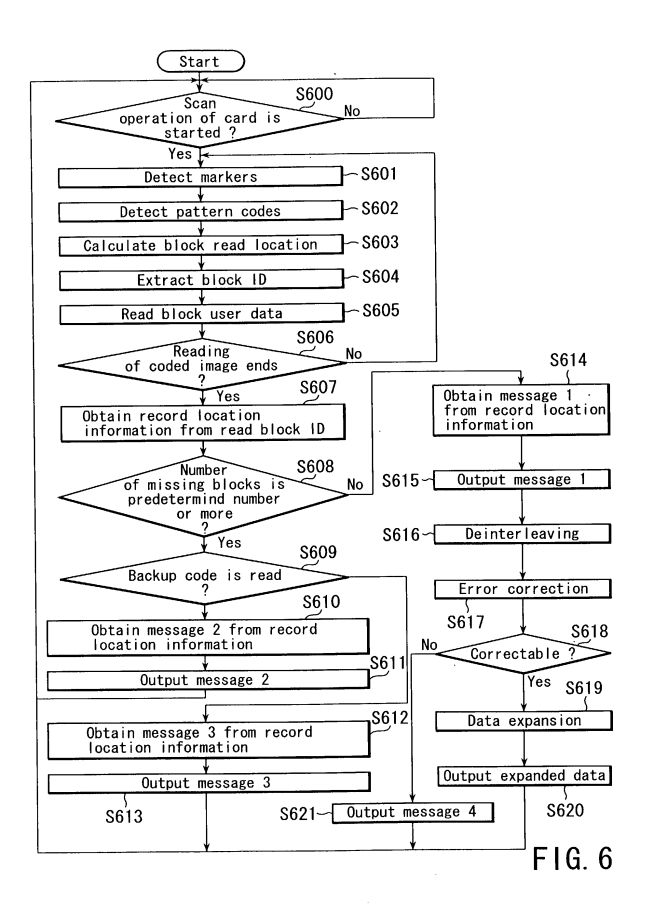
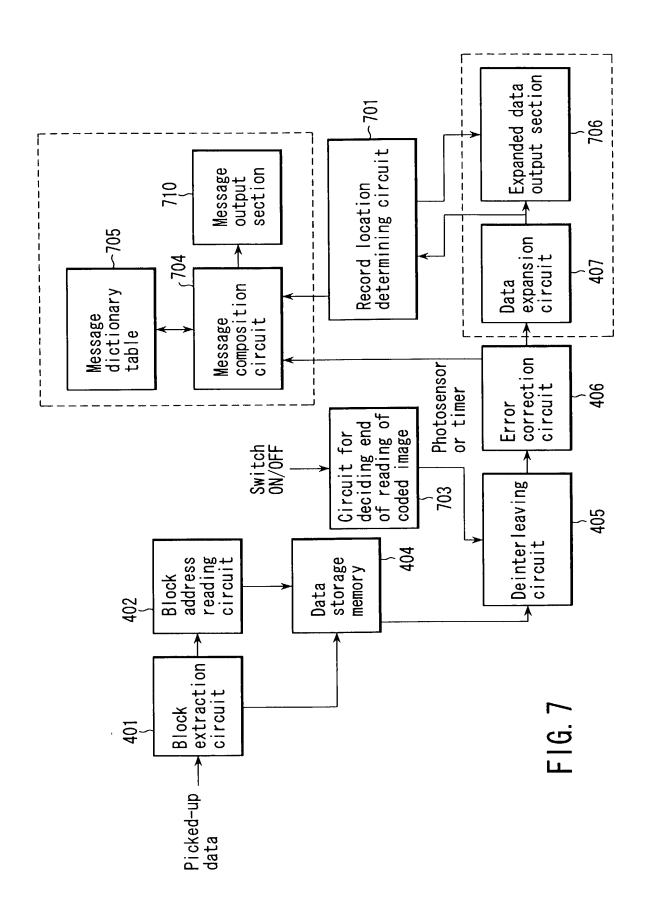


lock ID	Block ID Record location	Message 1	Message 2	Message 3	Message 4
1~n	(1)	Code is rea Code along incompletel lower short Read code side is read along upper	d y.	Too great deterioration occurs in codes along both short sides.Replace card with new one.	Deterioration in code along lower short side cannot be corrected. Read code along upper short side.
n+1 ✓ 1+n	3	Code is read Code is read Code along Read code side is read along right long side.	Code is read incompletely. Read code along right long side.	Too great deterioration occurs in codes along both long sides.Replace card with new one.	Deterioration in code along left long side cannot be corrected. Read code along right long side.
n+m+1∼ n+m+p	3	Code along incompletel code upper short along lower side is read short side.	Code is read incompletely. Read code along lower short side.	Too great deterioration occurs in codes along both short sides.Replace card with new one.	Deterioration in code along upper short side cannot be corrected. Read code along lower short side.
n+m+p+1 ~ n+m+p+q	4	Code is reactions of the code is reactions. Side is read along left long side.	Code is read incompletely. Read code along left long side.	Too great deterioration occurs in codes along both long sides.Replace card with new one.	Deterioration in code along right long side cannot be corrected. Read code along left long side.

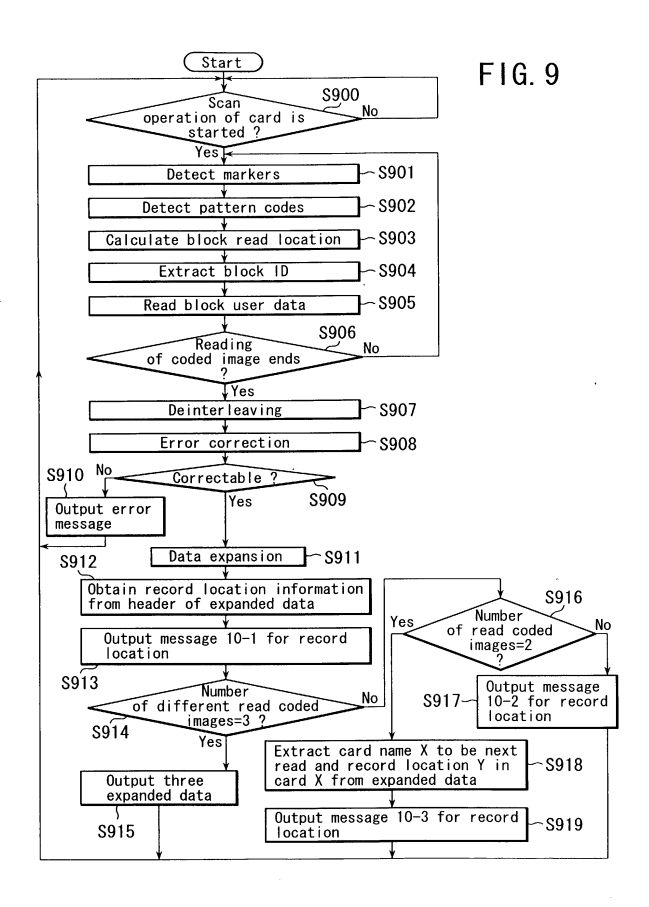
F16.5

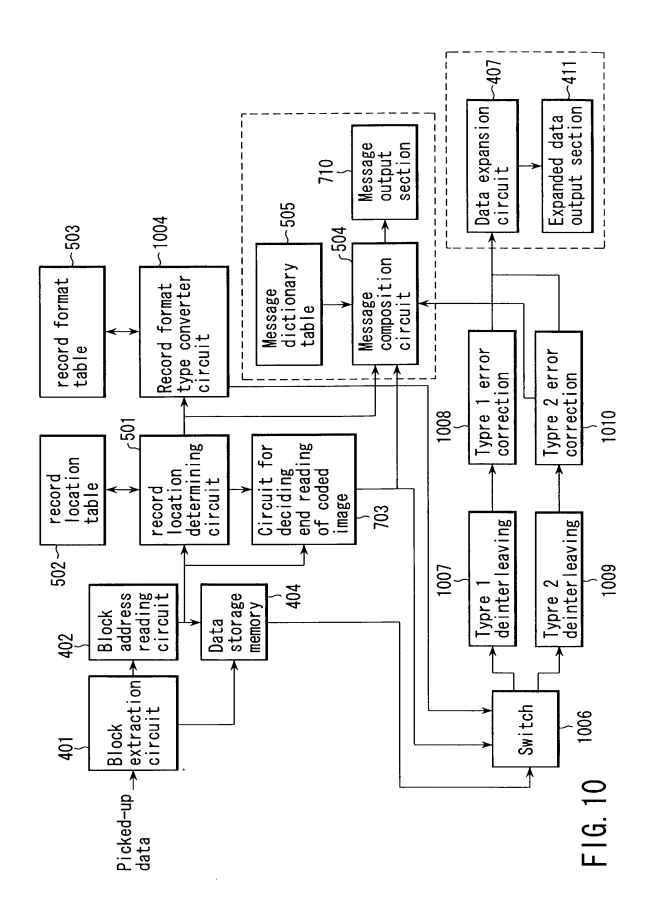




Record location	Message 10-1	Message 10-2	Message 10-3
Θ	Code along lower short side is read	Keep reading code along left long side of same card	Read code Y on card X
3	Code along left long side is read	Keep reading code along lower short side of same card	Read code Y on card X
(e)	Code along upper short side is read	Keep reading code along right long side of same card	Read code Y on card X
4	Code along right long side is read	Keep reading code along upper short side of same card	Read code Y on card X

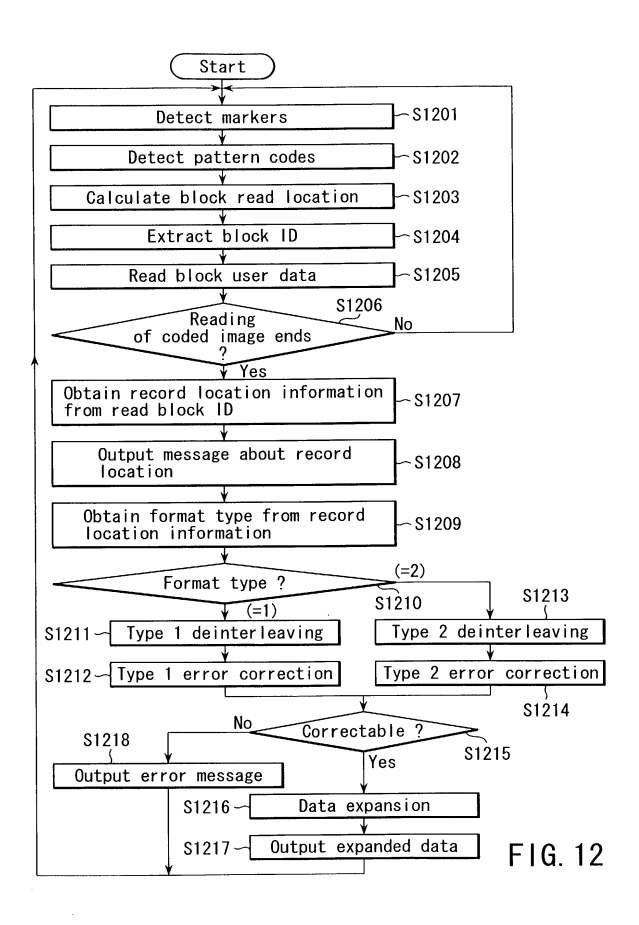
F | G.

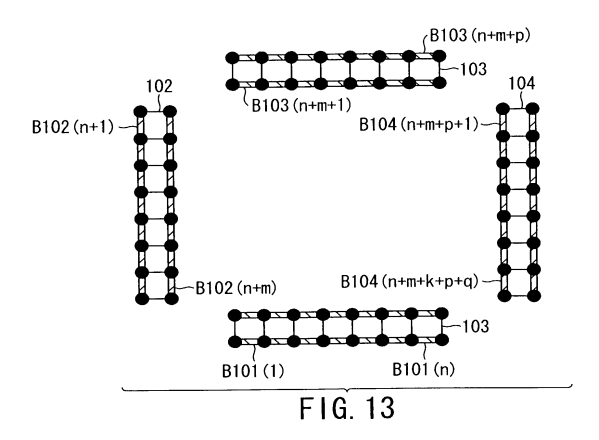


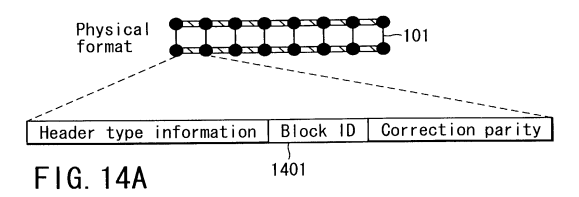


Block ID	Record location	Data type	Record format
_ √ n	Θ	Control data/program	Type 1
n+1∼n+m	3	Material data (image)	Type 2
n+m+1∼n+m+p	6	Control data/program	Type 1
n+m+p+1∼n+m+p+q	4	Material data (sound)	Type 2

F1G. 11







Header type information	Record location information	Block ID	Correction parity
E10 44D	1402		

FIG. 14B

